UNDERGROUND STORAGE TANK MONITORING PLAN – (Page 1 of 2)	
TYPE OF ACTION ☐ 1. NEW PLAN ☐ 2. CHANGE OF INFORMATION	490-1
PLAN TYPE 1. MONITORING IS IDENTICAL FOR ALL USTs AT THIS FACILITY.	490-2
(Check one item only) ☐ 2. THIS PLAN COVERS ONLY THE FOLLOWING UST SYSTEM(S):	
I. FACILITY INFORMATION	
FACILITY ID # (Agency Use Only)	1
BUSINESS NAME (Same as FACILITY NAME)	3.
BUSINESS SITE ADDRESS 103. CITY	104.
II. EQUIPMENT TESTING AND PREVENTIVE MAINTENANCE	
Testing, preventive maintenance, and calibration of monitoring equipment (e.g., sensors, probes, line leak detectors, etc.) must be performed the frequency specified by the equipment manufacturers' instructions, or annually, whichever is more frequent, and that such work must be performed by qualified personnel. (23 CCR §2632, 2634, 2638, 2641)	e
MONITORING EQUIPMENT IS SERVICED 1. ANNUALLY 99. OTHER (Specify):	490-3a 490-3b
III. MONITORING LOCATIONS	
☐ 1. NEW SITE PLAN/MAP SUBMITTED WITH THIS PLAN. ☐ 2. SITE PLAN/MAP PREVIOUSLY SUBMITTED.(23 CCR §2632, 2634)490-4	
IV. TANK MONITORING IS PERFORMED USING THE FOLLOWING METHOD(S):	
☐ 1. CONTINUOUS ELECTRONIC TANK MONITORING OF ANNULAR (INTERSTITIAL) SPACE(S) OR SECONDARY CONTAINMENT VAULT(S) WITH AUDIBLE AND VISUAL ALARMS. (23 CCR §2632, 2634)	490-5
SECONDARY CONTAINMENT IS: 🔲 a. DRY 🗍 b. LIQUID FILLED 🗍 c. PRESSURIZED 🗎 d. UNDER VACUUM	490-6
PANEL MANUFACTURER: 490-7. MODEL #:	490-8
LEAK SENSOR MANUFACTURER: 490-9. MODEL #(S):	490-10
☐ 2. AUTOMATIC TANK GAUGING (ATG) SYSTEM USED TO MONITOR SINGLE WALL TANK(S). (23 CCR §2643)	490-11
PANEL MANUFACTURER: 490- 12. MODEL #:	490-13
IN-TANK PROBE MANUFACTURER: 12. MODEL #: 490- 14. MODEL #(S):	490-15
LEAK TEST FREQUENCY: ☐ a. CONTINUOUS ☐ b. DAILY/NIGHTLY ☐ c. WEEKLY	490-16
☐ d. MONTHLY ☐ e. OTHER (Specify):	490-17
PROGRAMMED TESTS: a. 0.1 g.p.h. b. 0.2 g.p.h. c. OTHER (Specify):	490-18
3. MONTHLY STATISTICAL INVENTORY RECONCILIATION (23 CCR §2646.1):	490-19 490-20
4. WEEKLY MANUAL TANK GAUGING (MTG) (23 CCR §2645). TESTING PERIOD: a. 36 HOURS b. 60 HOURS	490-21
5. TANK INTEGRITY TESTING (23 CCR §2643.1):	490-22
TEST FREQUENCY: a. ANNUALLY 490-23 b. BIENNIALLY 490-24 c. OTHER 490-25 (Specify):	
99. OTHER (Specify):	490-26 490-27
V. PIPE MONITORING IS PERFORMED USING THE FOLLOWING METHOD(S) (Check all that apply)	400 27
1. CONTINUOUS MONITORING OF PIPE/ PIPING SUMP(S) AND OTHER SECONDARY CONTAINMENT WITH AUDIBLE AND VISUAL	490-28
ALARMS. (23 CCR §2636)	490-29
SECONDARY CONTAINMENT IS: a. DRY b. LIQUID FILLED c. PRESSURIZED d. UNDER VACUUM	490-31
PANEL MANUFACTURER: 30 MODEL #:	
LEAK SENSOR MANUFACTURER: 490-32 MODEL #(S):	490-33
PIPING LEAK ALARM TRIGGERS AUTOMATIC PUMP (i.e., TURBINE) SHUTDOWN. ☐ a. YES ☐ b. NO	490-34
FAILURE/DISCONNECTION OF THE MONITORING SYSTEM TRIGGERS AUTOMATIC PUMP SHUTDOWN. 🗌 a. YES 🗎 b. NO	490-35
2. MECHANICAL LINE LEAK DETECTOR (MLLD) THAT ROUTINELY PERFORMS 3.0 g.p.h. LEAK TESTS AND RESTRICTS OR SHUT	
PRODUCT FLOW WHEN A LEAK IS DETECTED (23 CCR §2636) MULD MAANUFACTURED(S): 490-37 MODEL #(S):	490-36 490-38
MLLD MANUFACTURER(S): MODEL #(S): MODEL #(S):	
3. ELECTRONIC LINE LEAK DETECTOR (ELLD) THAT ROUTINELY PERFORMS 3.0 g.p.h. LEAK TESTS (23 CCR §2636)	490-39 490-41
ELLD MANOFACTURER(5) MODEL #(5).	490-42
PROGRAMMED IN LINE LEAK TEST: 1. MINIMUM MONTHLY 0.2 g.p.h. 2. MINIMUM ANNUAL 0.1 g.p.h.	490-43
ELLD DETECTION OF A PIPING LEAK TRIGGERS AUTOMATIC PUMP SHUTDOWN.	490-44
ELLD FAILURE/DISCONNECTION TRIGGERS AUTOMATIC PUMP SHUTDOWN. a. YES b. NO	-30-44
☐ 4. PIPE INTEGRITY TESTING 490-45 TEST FREQUENCY ☐ a. ANNUALLY ☐ b. EVERY 3 YEARS ☐ c. OTHER (Specify) 490-46 490-47	
5. VISUAL PIPE MONITORING.	490-48
FREQUENCY a. DAILY b. WEEKLY c. MIN. MONTHLY & EACH TIME SYSTEM OPERATED* 490-49 * Allowed for monitoring of unburied emergency generator fuel piping only per HSC §25281.5(b)(3)	
6. SUCTION PIPING MEETS EXEMPTION CRITERIA [23 CCR §2636(a)(3)]. 490-50	
7. NO REGULATED PIPING PER HEALTH AND SAFETY CODE, DIVISION 20, CHAPTER 6.7 IS CONNECTED TO THE TANK SYSTEM	490-51
99. OTHER (Specify)	490-52 490-53

UNIFIED PROGRAM CONSOLIDATED FORM

Complete a separate UST Monitoring Plan for each UST monitoring system at the facility. This form must be submitted with your initial UST Operating Permit Application and within 30 days of changes in the information it contains. Please note that your local agency may require you to obtain approval prior to installing or modifying monitoring equipment. (Note: Numbering of these instructions follows the data element numbers on the form.)

- 490-1. TYPE OF ACTION Check the appropriate box to indicate why this plan is being submitted.
- 490-2. PLAN TYPE Check the appropriate box to indicate whether this plan covers all, or merely some, of the USTs at the facility. If the plan covers only some of the tanks, identify those tanks in the space provided [e.g., by using the Tank ID #(s) in item 432 of the UST Operating Permit Application - Tank Information Form(s)].
 - FACILITY ID NUMBER This space is for agency use only. 1.
 - BUSINESS NAME Enter the complete Facility Name. 3.
- BUSINESS SITE ADDRESS Enter the street address where the facility is located, including building number, if applicable. Post office box numbers are not acceptable This information must provide a means to locate the facility geographically.
- CITY Enter the city or unincorporated area in which the facility is located. 104
- 490-3a MONITORING EQUIPMENT IS SERVICED Check the appropriate box to specify the frequency of monitoring equipment testing/certification.
- 490-3b Specify Other frequency for monitoring equipment servicing.
- 490-4 SITE PLAN Indicate if a site plan/map is submitted with this monitoring plan or if it was submitted previously and is current for the facility. Monitoring plans must include a Site Plot Plan/Map showing the tank and piping layouts and the locations where monitoring is performed (i.e., location of sensors, probes, line leak detectors, monitoring system
- 490-5 IV-1 CONTINUOUS ELECTRONIC MONITORING-Indicate if this monitoring method is being used to monitor the tanks.
- 490-6 SECONDARY CONTAINMENT- If IV-1 is checked, check the appropriate box to describe the environment inside the tank secondary containment.
- 490-7 PANEL MANUFACTURER If IV-1 is checked, enter the name of the manufacturer of the monitoring system control panel (console).
- 490-8 MODEL # If IV-1 is checked, enter the model number for the monitoring system control panel.
- 490-9 LEAK SENSOR MANUFACTURER If IV-1 is checked, enter the name of the manufacturer of the sensor(s). If additional space is needed, use Section X.
- 490-10 MODEL #(S) - If IV-1 is checked, enter the model number for each type of sensor installed. If additional space is needed, use Section X.
- 490-11 IV-2 AUTOMATIC TANK GAUGING-Indicate if this method is used for monitoring the UST's.
- 490-12 PANEL MANUFACTURER If IV-2 is checked, enter the name of the manufacturer of the monitoring system control panel (console).
- 490-13 MODEL # If IV-2 is checked, enter the model number for the monitoring system control panel.
- 490-14 IN-TANK PROBE MANUFACTURER If IV-2 is checked, enter the name of the manufacturer of the probe(s).
- 490-15 MODEL #(S) If IV-2 is checked, enter the model number for each type of in-tank probe installed. If additional space is needed, use Section X.
- 490-16. LEAK TEST FREQUENCY If IV-2 is checked, check the appropriate box to describe the in-tank leak test frequency.
- 490-17. SPECIFY If 490-16e is checked, enter the frequency of programmed leak tests.
- 490-18. PROGRAMMED TESTS If IV-2 is checked, check the appropriate box to describe the tests programmed into the ATG system.
- 490-19. SPECIFY If 490-18c is checked, enter the frequency of in-tank leak testing.
- 490-20. IV-3 INVENTORY RECONCILIATION Check the box if statistical inventory reconciliation is performed .
- 490-21. IV-4 WEEKLY MANUAL TANK GAUGING. Indicate if this method is used to monitor the tanks.
- 490-22. TESTING PERIOD If IV-4 is checked, check the appropriate box to describe the MTG testing period.
- 490-23. IV-5 TANK INTEGRITY TESTING: Indicate if this method is used to monitor the tanks.
- 490-24. TEST FREQUENCY If IV-5 is checked, check the appropriate box to describe the frequency of tank integrity testing.
- 490-25. OTHER: If 490-24c is checked, specify other test frequency.
- 490-26. IV-99 OTHER: Indicate if monitoring of the tanks occurs that is not indicated in any other category.
- 490-27. If IV-99 is checked, enter a brief description of the other tank monitoring method(s) used (e.g., vadose zone monitoring per 23 CCR §2647, groundwater monitoring per 23CCR §2648). Include the monitoring frequency (e.g., Continuous, Weekly). If additional space is needed, use Section X.
- 490-28. V-1 CONTINUOUS MONITORING OF PIPE/PIPING SUMP(S) AND OTHER SECONDARY CONTAINMENT WITH AUDIB LE AND VISUAL ALARMS: Indicate if this is the monitoring method used for the piping.
- 490-29. SECONDARY CONTAINMENT: If V-1 is checked, Check the appropriate box to describe the environment inside piping secondary containment.
- 490-30. PANEL MANUFACTURER If V-1 is checked, enter the name of the manufacturer of the monitoring system control panel (console).
- 490-31. MODEL # If V-1 is checked, enter the model number for the monitoring system control panel.
- 490-32. LEAK SENSOR MANUFACTURER If V-1 is checked, enter the name of the manufacturer of the sensor(s).
- 490-33. MODEL #(S) If V-1 is checked, enter the model number for each type of sensor installed. If additional space is needed, use Section X.
- 490-34. PIPING LEAK ALARM T RIGGERS AUTOMATIC PUMP SHUTDOWN If V-1 is checked, check Yes or No.
- 490-35. FAILURE/DISCONNECTION OF THE MONITORING SYSTEM TRIGGERS AUTOMATIC PUMP SHUTDOWN If V-1 is checked, check Yes or No.
- 490-36. V-2 PIPE MECHANICAL LINE LEAK DETECTORS PERFORM 3 GPH LEAK TESTS: Indicate if this monitoring method is used to monitor the pipelines.
- 490-37. MLLD MANUFACTURER(S) If V-2 is checked, enter the name(s) of the manufacturer(s) of the mechanical line leak detector(s). If additional space is needed, use Section X.
- 490-38. MODEL #(s) If V-2 is checked, Enter the model number for each type of mechanical line leak detector installed. If additional space is needed, use Section X.
- 490-39. V-3 PIPE ELECTRONIC LINE LEAK DETECTORS: Indicate if this monitoring method is used to monitor the pipelines.
- 490-40. ELLD MANUFACTURER If V-3 is checked, Enter the name of the manufacturer of the electronic line leak detector(s).
- 490-41. MODEL #(S)n If V-3 is checked, enter the model number for each type of electronic line leak detector installed. If additional space is needed, use Section X.
- 490-42. PROGRAMMED LINE INTEGRITY TESTS -If V-3 is checked, check the appropriate box to describe the type of tests programmed into the monitoring system.
- 490-43. ELLD DETECTION OF A PIPING LEAK ALARM TRIGGERS PUMP SHUTDOWN If V-1 is checked, check Yes or No.
- 490-44. ELLD DETECTION OF A PIPING LEAK FAILURE/DISCONNECTION TRIGGERS PUMP SHUTDOWN. If V-1 is checked, check Yes or No. 490-45. V-4 PIPE INTEGRITY TESTING - Indicate if this monitoring method is used to monitor the pipelines.
- 490-46. TEST FREQUENCY If V-4 is checked, check the appropriate box to describe the frequency of pipe integrity testing.
- 490-47. SPECIFY If 490-46-99 is checked, enter the frequency of pipe integrity testing.
- 490-48. V-5 VISUAL PIPE MONITORING Indicate if this monitoring method is used to monitor the pipelines.
- 490-49. If V-5 is checked, check the appropriate box to describe the frequency of visual monitoring.
- 490-50. SUCTION PIPING MEETS EXEMPTION CRITERIA Indicate if this monitoring method is used to monitor the pipelines.
- 490-51. NO REGULATED PIPING PER HEALTH AND SAFETY CODE, DIVISION 20, CHAPTER 6.7 IS CONNECTED TO THE TANK SYSTEM Check this box if no piping in the tank system is regulated under the UST law, or there is no piping.
- 490-52. V-99 OTHER Indicate if another method is used for pipeline monitoring.
- 490-53. SPECIFY Enter a brief description of the other line monitoring method(s) used. If additional space is needed, see Section X. Be sure to clearly describe monitoring method(s) and frequency.

This monitoring plan must include a Site Plan showing the general tank and piping layouts and the locations where monitoring is performed (i.e., location of each sensor, line leak detector, monitoring system control panel, etc.). If you already have a diagram (e.g., current UST Monitoring Site Plan from a Monitoring System Certification form, Hazardous Materials Business Plan map, etc.) that shows all required information, include it with this plan.

UNIFIED PROGRAM CONSOLIDATED FORM UNDERGROUND STORAGE TANK MONITORING PLAN (Page 2 of 2)

VI. UNDER DISPENSER CONTAINMENT (UDC) MONITORING			
1. UDC MONITORING IS PERFORMED USING THE FOLLOWING METHOD	490-54; 490-54		
\square 1. CONTINUOUS ELECTRONIC MONITORING \square 2. FLOAT AND CHAIN ASSE		ю	
☐ 4. NO DISPENSERS ☐ 99. OTHER (Specify):			
PANEL MANUFACTURER:	490-55 MODEL#: 490-56	6.	
LEAK SENSOR MANUFACTURER:	490-57 MODEL #(S): 490-5	58	
DETECTION OF A LEAK INTO THE UDC TRIGGERS AUDIBLE AND VISUAL ALA	ARMS a. YES b. NO 490-5	59	
UDC LEAK ALARM TRIGGERS AUTOMATIC PUMP SHUTDOWN	□ a. YES □ b. NO 490-60	Ю.	
FAILURE / DISCONNECTION OF UDC MONITORING SYSTEM TRIGGERS AUTO	MATIC PUMP SHUTDOWN. a. YES b. NO 490-6	51	
UDC MONITORING STOPS THE FLOW OF PRODUCT AT THE DISPENSER.	☐ a. YES ☐ b. NO 490-62	52	
2. UDC CONSTRUCTION IS \[\sqrt{1}\). SINGLE-WALLED \[\sqrt{2}\). DOUBLE-WALLED	490-6	63	
IF DOUBLE WALLED:	490-64	4a	
UDC INTERSTITIAL SPACE IS MONITORED BY: ☐ 1. LIQUID ☐ 2. PRESSUR A LEAK WITHIN THE SECONDARY CONTAINMENT OF THE UDC TRIGGERS AU		4b	
VII. PERIODIC SYSTEM TI	ESTING		
☐ 1. ELD TESTING: THIS FACILITY HAS BEEN NOTIFIED BY THE STATE WAT LEAK DETECTION (ELD) MUST BE PERFORMED. PERIODIC ELD IS PERFORM		5.	
2. SECONDARY CONTAINMENT COMPONENTS ARE TESTED EVERY 36 MON		66	
☐ 3. SPILL BUCKETS ARE TESTED ANNUALLY.	490-6	-67	
VIII. RECORDKEEPIN			
The following monitoring/maintenance records are kept for this facility:			
Alarm logs 490-68a Visual Inspection Records 490-68b Tank integrity test			
	ults (and supporting documentation records). 490-68e ion 60-day logs 490-68g		
Equipment maintenance and calibration records. 490-68h	ion oo day logo 190 oog		
IX. TRAINING			
Personnel with UST monitoring responsibilities are familiar with all of the following docum	ents relevant to their job duties. 490-69a		
REFERENCE DOCUMENTS MAINTAINED AT FACILITY (Check all that apply) THIS UNDERGROUND STORAGE TANK MONITORING PLAN (Required) 490-69b			
OPERATING MANUALS FOR ELECTRONIC MONITORING EQUIPMENT (Required) 490-690			
CALIFORNIA UNDERGROUND STORAGE TANK REGULATIONS 490-69d	,		
CALIFORNIA UNDERGROUND STORAGE TANK LAW 490-69e	"HANDDOOV EOD TANK OWNEDS MANHAL AND		
☐ STATE WATER RESOURCES CONTROL BOARD (SWRCB) PUBLICATION: "HANDBOOK FOR TANK OWNERS - MANUAL AND STATISTICAL INVENTORY RECONCILIATION" 490-69f			
SWRCB PUBLICATION: "UNDERSTANDING AUTOMATIC TANK GAUGING SYSTEMS" 490-69g			
OTHER (Specify): M69h, M69i			
This facility has a "Designated UST Operator" who has passed the California UST System Operator Exam administered by the International Code Council (ICC).			
The "Designated UST Operator" will train facility employees in the proper operation and main training will include, but is not limited to, the following:	ntenance of the UST systems annually, and within 30 days of hire. This	IS	
> Operation of the UST systems in a manner consistent with the facility's best management practices			
The facility employee's role with regard to the monitoring equipment as specified in this	UST Monitoring Plan		
 The facility employee's role with regard to spills and overfills as specified in the UST Response Plan Names of contact person(s) for emergencies and monitoring alarms. 490-70 			
X. COMMENTS/ADDITIONAL IN	FORMATION		
Provide additional comments here or indicate how many pages with additional information on specific monitoring procedures are attached to this plan. 490-71			
XI, PERSONNEL RESPONSII			
The UST Owner/Operator is responsible for ensuring that: 1) the daily/routine UST monitoring		y	
this plan occurs, 2) all conditions that indicate a possible release are investigated, and 3) all monitoring records are maintained properly. The following person(s) are responsible for performing the monitoring and equipment maintenance:			
NAME 490-72 TITLE	490-73	3	
NAME 490-74 TITLE	490-75	5	
The Designated Operator shall visually inspect the facility, provide a report to the owner/operat	•		
XII. OWNER/OPERATOR SIGNATURE			
CERTIFICATION: I certify that the information provided herein is true and accura APPLICANT SIGNATURE 490-76	te to the best of my knowledge. DATE: 490-7	77	
ATTECHNI SIGNATURE 490-70	DITE.		
REPRESENTING: □ 1. Tank Owner/Operator □ 2. Facility Owner/Operator □ 3. Authorized Representative of Owner			
APPLICANT NAME (print):	APPLICANT TITLE: 490-79	79	
(Agency Use Only) This plan is: ☐ Approved or ☐ Approved with the following conditions are considered as the control of the c	_		
Local Agency Signature:Date:			

UST Monitoring Plan – Page 2 Instructions

Complete a separate UST Monitoring Plan for each UST monitoring system at the facility. This form must be submitted with your initial UST Operating Permit Application and within 30 days of changes in the information it contains. Please note that your local agency may require you to obtain approval prior to installing or modifying monitoring equipment. (Note: Numbering of these instructions follows the data element numbers on the form.)

- 490-54a. MONITORING OF THE UNDER DISPENSER CONTAINMENT- Indicate the method used for UDC monitoring.
- 490-54b. SPECIFY-If 99 "Other" is checked, describe other method used.
 - If VI-1-1, VI-1-2 or VI-1-3 or VI-1-99 is checked, complete 490-55 to 490-64b.
- 490-55. PANEL MANUFACTURER –Enter the name of the manufacturer of the monitoring system control panel (console). If there is no control panel (e.g., only an electrical relay box is installed) leave this space blank.
- 490-56. MODEL # Enter the model number for the monitoring system control panel (console). If there is no control panel (e.g., only an electrical relay box is installed) leave this space blank.
- 490-57. LEAK SENSOR MANUFACTURER Enter the name of the manufacturer of the sensor(s).
- 490-58. MODEL #(S) Enter the model number of the sensor(s) installed. If additional space is needed, use Section X.
- 490-59. DETECTION OF A LEAK INTO THE UDC TRIGGERS AUDIBLE AND VISUAL ALARMS. Indicate Yes or No
- 490-60. UDC LEAK ALARM TRIGGERS PUMP SHUTDOWN Indicate Yes or No
- 490-61. FAILURE/DISCONNECTION OF UDC MONITORING SYSTEM TRIGGERS AUTOMATIC PUMP SHUTDOWN Indicate Yes or No
- 490-62. UDC MONITORING STOPS THE FLOW OF PRODUCT AT THE DISPENSER Indicate Yes or No.
- 490-63. UDC CONSTRUCTION Indicate if the construction of the UDC is single-walled, or double-walled.
- 490-64a. DOUBLE-WALLED INTERSTITIAL SPACE MONITORING Indicate what is used to monitor the interstitial space.
- 490-64b. LEAK WITHIN THE SECONDARY CONTAIMENT OF UDC TRIGGERS AUDIBLE AND VISUAL ALARMS Indicate Yes or No
- 490-65. VII-1 ELD TESTING Check the box if you have been notified by the State Water Resources Control Board (SWRCB) that the UST(s) covered by this plan is/are subject to Enhanced Leak Detection Requirements (i.e., UST has any single-wall component and is located within 1,000 feet of a public drinking water well).
- 490-66. TESTING OF SECONDARY CONTAINMENT COMPONENTS EVERY 36 MONTHS Check the box if you have secondary containment that requires testing.
- 490-67. SPILL BUCKET TESTING Check the box if you have spill buckets.
- 490-68a-h. VIII RECORDKEEPING -Indicate which monitoring and equipment maintenance records are maintained for this facility.
- 490-69a IX TRAINING STATEMENT Check the box to verify that the statement is true.
 - REFERENCE DOCUMENTS MAINTAINED AT FACILITY Check the appropriate boxes to describe reference documents maintained at the facility. Note that the first two items on the list <u>must</u> be kept at the facility.
- 490-69b. MONITORING PLAN: Indicate that this plan is kept as a reference document.
- 490-69c. OPERATING MANUALS FOR ELECTRONIC EQUIPMENT: Indicate that this plan is kept as a reference document.
- 490-69d. CA UST REGULATIONS Indicate that this is kept as a reference document.
- 490-69e. CA UST LAW Indicate that this is kept as a reference document.
- 490-69f. STATE WATER RESOURCES CONTROL BOARD (SWRCB) PUBLICATION "HANDBOOK FOR TANK OWNERS MANUAL AND STATISTICAL INVENTORY RECONCILIATION Indicate that this is kept as a reference document.
- 490-69g. SWRCB PUBLICATION: "UNDERSTANDING AUTOMATIC TANK GAUGING SYSTEMS": Indicate that this is kept as a reference document.
- 490-69h. OTHER Indicate that other reference documents are kept.
- 490-69i. SPECIFY-If "OTHER" is checked, enter a brief description of the other document(s) maintained at the facility. If additional space is needed, see Section X.
- 490-70. DESIGNATED OPERATOR TRAINING Check this box to verify that this statement is true.
- 490-71. COMMENTS/ADDITIONAL INFORMATION Make additional comments or you may attach and identify the number of additional pages of information to describe any additional UST system monitoring-related information (e.g., additional information required by your local agency). Attach any monitoring logs that you will be using for the monitoring of your tank system.
- 490-72. NAME Enter the name of the person who routinely conducts the monitoring and equipment maintenance under this plan.
- 490-73. TITLE Enter the title of the person.
- 490-74. NAME Enter the name of the second person, if applicable, who routinely conducts the monitoring and equipment maintenance under this plan.
- 490-75. TITLE Enter the title of the second person.
 - OWNER/OPERATOR SIGNATURE The tank owner/operator, facility owner/operator, or an authorized representative of the owner shall sign in the space provided. This signature certifies that the signer believes that all information submitted is true, accurate, and complete, and that the training program specified in Section IX has been implemented.

LAC4: UPFORMS3

- 490-76. REPRESENTING -- Check the appropriate box to indicate whether the signer is the UST owner/operator, the UST facility owner/operator, or an authorized representative of the owner.
- 490-77. DATE Enter the date the plan was signed.
- 490-78. APPLICANT NAME Print or type the name of the person signing the plan.
- 490-79. APPLICANT TITLE Enter the title of the person signing the plan.

Monitoring System Certification

UST Monitoring Site Plan

Site Address:	

<u>Instructions</u>

Use this page to identify the monitoring system control panels; sensors monitoring tank annular spaces, sumps, dispenser pans, spill containers, or other secondary containment areas, mechanical or electronic line leak detectors, and in-tank liquid level probes (if used for leak detection). On your site plan, show the general layout of tanks and piping. Note the date this Site Plan was prepared.